

DEVICE FOR SUSPENDING A LOAD FROM A SKY BOOM

ABSTRACT OF THE DISCLOSURE

Disclosed is a suspension device for suspending a load, such as an equipment rack, from a sky boom which includes two carriers extending along opposite sides of the loads. A horizontal element connects the carriers above the load and has a pickup point for the sky boom. A cover member extends from the connecting element along a third side of the load. The pickup point is situated substantially over the center of gravity of the load. The cover member is embodied as a carrier as well, in which case the pickup point is centrally situated with respect to the three carriers. A combination of a sky boom and the suspension device is also disclosed.